Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	9	((("166").CLAS.) (("175").CLAS.)) and (strain adj (gage gauge)) same ((axial axially longitudinal) and (zero minimized minimal))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/04 09:35
L3	0	("6802215").URPN.	USPAT	OR	ON	2005/02/04 10:09
L5	19	("4359898").URPN.	USPAT	OR	ON	2005/02/04 10:13
L6	14	"0263644"	EPO; DERWENT	OR	ON	2005/02/04 10:13
L7	11	"263644"	EPO; DERWENT	OR	ON	2005/02/04 10:13
L8	4	"36273"	EPO; DERWENT	OR	ON	2005/02/04 10:14
L9	33	"0036273"	EPO; DERWENT	OR	ON	2005/02/04 10:14
L10	2	"200036273"	EPO; DERWENT	OR	ON	2005/02/04 10:14
L11	12	(WOB weight?on?bit TOB torque?on?bit) same ((strain adj (gage gauge guage)) with (axial axially longitudinal center?line))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/04 10:15
L12	4	"605627".ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/04 10:16
L13	29	US-3968473-\$.DID. OR US-4120198-\$. DID. OR US-4359898-\$.DID. OR US-4875530-\$.DID. OR US-4928521-\$. DID. OR US-5305836-\$.DID. OR US-5842149-\$.DID. OR US-5881310-\$. DID. OR US-6021377-\$.DID. OR US-6068394-\$.DID. OR US-6216533-\$. DID. OR US-6233524-\$.DID. OR US-6343515-\$.DID. OR US-6427530-\$. DID. OR US-6547016-\$.DID.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/04 10:16
L14	15	US-3968473-\$.DID. OR US-4120198-\$. DID. OR US-4359898-\$.DID. OR US-4875530-\$.DID. OR US-4928521-\$. DID. OR US-5305836-\$.DID. OR US-5842149-\$.DID. OR US-5881310-\$. DID. OR US-6021377-\$.DID. OR US-6068394-\$.DID. OR US-6216533-\$. DID. OR US-6233524-\$.DID. OR US-6343515-\$.DID. OR US-6427530-\$. DID. OR US-6547016-\$.DID.	USPAT	OR	ON	2005/02/04 10:16

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L15	45	(73/152.48).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/02/04 10:16
L16	3	("3864968" "4359898" "4715451"). PN.	USPAT	OR	ON	2005/02/04 10:16
L17	13	"4958517".URPN.	USPAT	OR	ON	2005/02/04 10:16
L18	145	(73/152.49).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/02/04 10:16
L19	217	(73/152.59).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/02/04 10:16
L20	217955	("73").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/02/04 10:16
L21	50815	("166").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/02/04 10:16
L22	39963	("175").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/02/04 10:16
L23	541	((("73").CLAS.) (("166").CLAS.) (("175").CLAS.)) and strain same ((axial axially longitudinal) and (zero minimized minimal))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/04 10:16
L24	128	((("166").CLAS.) (("175").CLAS.)) and (stress strain) same ((axial axially longitudinal) and (zero minimized minimal))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/04 10:16
L25	9	((("166").CLAS.) (("175").CLAS.)) and (strain adj (gage gauge)) same ((axial axially longitudinal) and (zero minimized minimal))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/04 10:16
L26	4484	(73/152.01-152.62).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/02/04 10:16

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L27	5	((73/152.01-152.62).CCLS.) and (strain adj (gage gauge)) same ((axial axially longitudinal) and (zero minimized minimal))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/04 10:16
L28	0	("364").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/02/04 10:16
L29	31594	("346").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/02/04 10:16
L30	1	(("346").CLAS.) and (strain adj (gage gauge)) same ((axial axially longitudinal) and (zero minimized minimal))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/04 10:16
L31	12	(WOB weight?on?bit TOB torque?on?bit) same ((strain adj (gage gauge guage)) with (axial axially longitudinal center?line))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/04 10:16
L32	3	(WOB weight?on?bit TOB torque?on?bit) same ((strain adj (gage gauge guage)) with (zero minimized minimal))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/04 10:16
L33	1	(WOB weight?on?bit TOB torque?on?bit) same ((stress) with (zero minimized minimal))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/04 10:16
L34	13	("3827294" "3876972" "3968473" "4120198" "4138882" "4359898" "4445578" "4608861" "4739841" "4811597" "4821563" "4958517" "5202681").PN.	USPAT	OR	ON	2005/02/04 10:16
L35	0	(WOB weight?on?bit TOB torque?on?bit) same ((strain adj (gage gauge guage)) with (inflection adj point))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/04 10:16
L36	1	(WOB weight?on?bit TOB torque?on?bit) same ((strain adj (gage gauge guage)) with (zero minimized minimal))	USOCR	OR	ON	2005/02/04 10:16
L37	551	((("73").CLAS.) (("166").CLAS.) (("175").CLAS.)) and strain same ((axial axially longitudinal) and (zero minimized minimal))	USOCR	OR	ON	2005/02/04 10:16
L38	21	((("166").CLAS.) (("175").CLAS.)) and strain same ((axial axially longitudinal) and (zero minimized minimal))	USOCR	OR	ON	2005/02/04 10:16

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L39	13	("3827294" "3876972" "3968473" "4120198" "4138882" "4359898" "4445578" "4608861" "4739841" "4811597" "4821563" "4958517" "5202681").PN.	USPAT	OR	ON	2005/02/04 10:16
L40	1	"6802215".pn.	USPAT	OR	ON	2005/02/04 10:16
S1	3	"605627".ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/24 11:31
S2	29	US-3968473-\$.DID. OR US-4120198-\$. DID. OR US-4359898-\$.DID. OR US-4875530-\$.DID. OR US-4928521-\$. DID. OR US-5305836-\$.DID. OR US-5842149-\$.DID. OR US-5881310-\$. DID. OR US-6021377-\$.DID. OR US-6068394-\$.DID. OR US-6216533-\$. DID. OR US-6233524-\$.DID. OR US-6343515-\$.DID. OR US-6427530-\$. DID. OR US-6547016-\$.DID.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/24 11:31
S3	15	US-3968473-\$.DID. OR US-4120198-\$. DID. OR US-4359898-\$.DID. OR US-4875530-\$.DID. OR US-4928521-\$. DID. OR US-5305836-\$.DID. OR US-5842149-\$.DID. OR US-5881310-\$. DID. OR US-6021377-\$.DID. OR US-6068394-\$.DID. OR US-6216533-\$. DID. OR US-6233524-\$.DID. OR US-6343515-\$.DID. OR US-6427530-\$. DID. OR US-6547016-\$.DID.	USPAT	OR	ON	2004/06/24 12:50
S4	41	(73/152.48).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/06/24 13:35
S5	3	("3864968" "4359898" "4715451"). PN.	USPAT	OR	ON	2004/06/24 12:53
S6	12	"4958517".URPN.	USPAT	OR	ON	2004/06/24 12:54
S7	102	(73/152.49).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/06/24 13:35
S8	169	(73/152.59).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/06/24 13:41

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S9	166749	("73").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/06/24 13:41
S10	35721	("166").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/06/24 13:41
S11	26529	("175").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/06/24 14:05
S12	513	((("73").CLAS.) (("166").CLAS.) (("175").CLAS.)) and strain same ((axial axially longitudinal) and (zero minimized minimal))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/25 09:20
S13	120	((("166").CLAS.) (("175").CLAS.)) and (stress strain) same ((axial axially longitudinal) and (zero minimized minimal))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/24 13:45
S14	9	((("166").CLAS.) (("175").CLAS.)) and (strain adj (gage gauge)) same ((axial axially longitudinal) and (zero minimized minimal))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/24 13:48
S15	3319	(73/152.01-152.62).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/06/24 13:48
S16	4	((73/152.01-152.62).CCLS.) and (strain adj (gage gauge)) same ((axial axially longitudinal) and (zero minimized minimal))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/24 14:05
S17	0	("364").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/06/24 14:05
S18	20557	("346").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/06/24 14:05
S19	1	(("346").CLAS.) and (strain adj (gage gauge)) same ((axial axially longitudinal) and (zero minimized minimal))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/24 14:06

S20	10	(WOB weight?on?bit TOB torque?on?bit) same ((strain adj (gage gauge guage)) with (axial axially longitudinal center?line))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/24 14:21
S21	1	(WOB weight?on?bit TOB torque?on?bit) same ((strain adj (gage gauge guage)) with (zero minimized minimal))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/25 09:20
S22	1	(WOB weight?on?bit TOB torque?on?bit) same ((stress) with (zero minimized minimal))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/24 14:23
S23	13	("3827294" "3876972" "3968473" "4120198" "4138882" "4359898" "4445578" "4608861" "4739841" "4811597" "4821563" "4958517" "5202681").PN.	USPAT	OR	ON	2004/06/24 14:43
S24	0	(WOB weight?on?bit TOB torque?on?bit) same ((strain adj (gage gauge guage)) with (inflection adj point))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/25 09:19
S25	1	(WOB weight?on?bit TOB torque?on?bit) same ((strain adj (gage gauge guage)) with (zero minimized minimal))	USOCR	OR	ON	2004/06/25 09:20
S26	551	((("73").CLAS.) (("166").CLAS.) (("175").CLAS.)) and strain same ((axial axially longitudinal) and (zero minimized minimal))	USOCR .	OR	ON	2004/06/25 09:20
S27	21	((("166").CLAS.) (("175").CLAS.)) and strain same ((axial axially longitudinal) and (zero minimized minimal))	USOCR	OR	ON	2004/06/25 09:21
S28	13	("3827294" "3876972" "3968473" "4120198" "4138882" "4359898" "4445578" "4608861" "4739841" "4811597" "4821563" "4958517" "5202681").PN.	USPAT	OR	ON	2004/06/25 09:22
S29	1	"6802215".pn.	USPAT	OR	ON	2005/02/03 13:59